

Huananzi x79 Dual CPU C602 Board & DDR3 RAM - Hackintosh Monterey 12.0/Windows 11 DevBeta mit OpenCore 0.7.0

Beitrag von „robcodemax“ vom 14. Dezember 2021, 06:31

[Zitat von haingo](#)

Hi [robcodemax](#) I have a couple of questions:

1. I thought that using DSDT in OpenCore with negate all SSDT patches, only things in DSDT will apply. But you are using DSDT with some other SSDTs. Are all of them working together?
2. I don't have a Mac to run Rehabman's Maclasl. Is there anyway to edit my DSDT in Windows?
3. Could you share me guideline for your audio patches also? My board has ALC662.
4. I'm using a Chinese mobo too, but not Huananzhi. The one I'm using looks exactly same as the one from the owner of this thread (my chipset is reported as X79 in CPU-Z instead of C062). Are all chinese mobos using the same bios firmware no matter brand they are from?
5. I have 2 CPU Xeon E5 2689 which have 8 core 16 threads in each one, give me total of 2 sockets, 16 cores and 32 threads. That means I will have to keep 2 sockets and 32 cores in my DSDT, right

1. Yes I have everything working. You give me your DSDT created in windows using ssdttime.exe and I will edit the cores and send you the patched DSDT. Also I will try to add the Audio Patch

2. I am only using SSDT-PM, SSDT-PLUG and SSDT-PMC for powermanagement and it works

Also I just upgraded to Monterey 12.1 without any issue.

